

Components—Defense Mapping Agency

| Activity | Address | Director |
|----------------------------------------|--------------------------------------------------|-----------------------|
| Acquisition and Technology Group | 4600 Sangamore Rd., Bethesda, MD 20816–5003. | Roberta E. Lenczowski |
| Operations Group | 12310 Sunrise Valley Dr., Reston, VA 22091–3414. | Earl W. Phillips |
| Installation Management Group | 4600 Sangamore Rd., Bethesda, MD 20816–5003. | Harold W. Madison |

Sources of Information

Contracts and Small Business Activities
For information, contact the Small and Disadvantaged Business Utilization Specialist, Procurement and Contracts, Defense Mapping Agency, 8613 Lee Highway, Fairfax, VA 22031–2137.

Employment General employment applications and inquiries should be addressed to the following:

Central Recruiting Branch, ST L–12, Attn: DMA (HRW), Defense Mapping Agency, St. Louis, MO 63118–3399. Phone, 800–777–6104 (toll-free).

Central Recruitment/Intake Branch, Stop D–73, Attn: DMA (HRE), Defense Mapping Agency, 4600 Sangamore Road, Bethesda, MD 20816–5003. Phone, 800–526–3379 (toll-free).

Public Sale of Maps and Charts
Defense Mapping Agency nautical, aeronautical, and Flight Information Publication (FLIP) products are sold by the National Ocean Service (NOS). Nautical charts of coastal waterways of

the continental United States, Hawaii, Alaska, and the U.S. territories may also be purchased from NOS. For information on ordering products, contact the NOS Distribution Branch, N/CG33, 6501 Lafayette Avenue, Riverdale, MD 20737. Phone, 301–436–6990.

To apply for sales agent status within the Agency, contact the Agents Service Unit, NOS Distribution Branch, 6501 Lafayette Avenue, Riverdale, MD 20737. Phone, 301–436–8726.

Defense Mapping Agency topographic maps, gazetteers, and other publications are sold by the U.S. Geological Survey (USGS), Department of the Interior. Topographic maps of the continental United States and Hawaii may also be purchased from USGS. For domestic and international DMA topographic products, contact the Distribution Branch, United States Geological Survey, Department of the Interior, Box 25286, Denver, CO 80225. Phone, 303–202–4700.

For further information, contact the Defense Mapping Agency, 8613 Lee Highway, Fairfax, VA 22031–2139. Phone, 703–275–8409.

Defense Nuclear Agency

Alexandria, VA 22310–3398
Phone, 703–325–7095

Director
Deputy Director
Chief of Staff

MAJ. GEN. GARY L. CURTAIN, USAF
GEORGE W. ULLRICH
COL. MICHAEL R. CALLAWAY, USAF

The Defense Nuclear Agency (DNA) was established in 1971 and operates under DOD Directive 5105.31. Under authority, direction, and control of the

Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense Programs, DNA serves as DOD's center for nuclear expertise.

The Agency is organized into a headquarters and a Field Command. Its Field Command operates the Defense Nuclear Weapons School and manages the Johnston Atoll in the Pacific, the site of the Army's Chemical Agent Demilitarization System.

The Agency's mission includes nuclear weapons stockpile management, Cooperative Threat Reduction Program support, nuclear weapon effects research, and arms control and counterproliferation support. Its research helps ensure U.S. forces are prepared to operate on future battlefields in which opponents may possess conventional, nuclear, biological, or chemical capabilities.

The Agency maintains the Department of Defense nuclear weapons stockpile and its associated reporting system, ensuring its reliability, safety, and security through training, inspections, and research. Additionally, DNA provides emergency response support and planning assistance for nuclear weapons accidents or improvised nuclear device incidents.

The Agency manages and implements the Cooperative Threat Reduction Program to assist the Newly Independent States of the Former Soviet Union in the safe, secure dismantlement of nuclear, chemical, and other weapons.

Through the use of simulators and computer models, DNA retains the

scientific expertise and develops data necessary to ensure advanced conventional systems, nuclear systems, and command and control assets will continue to operate in potential nuclear environments. This expertise is also used to provide commanders options for effective targeting against underground or hardened structures as well as enhanced battle damage assessment capabilities.

The Agency develops arms control treaty verification technologies that might be used in on-site inspections. Agency counterproliferation efforts are concentrated on technology base development and acquisition strategy development.

Sources of Information

Employment Inquiries should be directed as follows:

Headquarters—Defense Nuclear Agency, Attn: CVHR, 6801 Telegraph Road, Alexandria, VA 22310-2298. Phone, 703-325-7591.

Field Command—1680 Texas Street SE., Kirtland Air Force Base, NM 87117-5669. Phone, 505-846-9561. Procurement and Small Business Activities Contact the Defense Nuclear Agency, Attn: AM, 6801 Telegraph Road, Alexandria, VA 22310-3398. Phone, 703-325-5021.

For further information, contact the Public Affairs Office, Defense Nuclear Agency, 6801 Telegraph Road, Alexandria, VA 22310-3398. Phone, 703-325-7095.

Defense Security Assistance Agency

The Pentagon, Washington, DC 22202
Phone, 703-604-6513

Director
Deputy Director

LT. GEN. THOMAS G. RHAME, USA
H. DIEHL MCKALIP

The Defense Security Assistance Agency was established on September 1, 1971, by DOD Directive 5105.38, dated August 11, 1971.

The Agency directs, administers, and supervises the execution of approved security assistance plans and programs, such as military assistance, international